

Your partner in the paddock. SPRING SOWING GUIDE







Plant with confidence

with S&W Establishment Guarantee*



MILLET & FORAGE SORGHUM



Rebound Forage Millet

Fast growing summer forage millet Annual Spring & Summer Option

Features & Benefits

- Fast growing summer grass
- Safe, good quality feed
- Excellent regrowth after cutting
- Plant on 14 degrees Celsius soil temperatures and rising

Seed rate	kg/ha
Dryland	10-15
High rainfall/Irrigation	30-40

Seed treatment*

None/XLR8™ optional



Calibre BMR Forage Sorghum

Early to mid-maturing BMR forage sorghum. Reduced lignin results in higher feed intake and improved livestock weight gains.

Features & Benefits:

- 12 gene BMR
- Highly digestible forage
- Excellent yield potential
- Increased livestock weight gain
- High quality dry matter

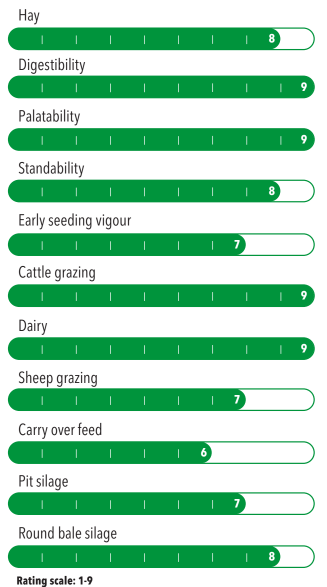
Seed rate	kg/ha
Dryland	4-8
High rainfall/Irrigation	15-20

Seed treatment*

Enhanced or Standard

Usage

Dairy or beef operations looking for hay or silage options.



1 - not recommended / 9 - excellent

Sweet As Forage Sorghum

Sweet As is a late maturing hybrid with a high sugar content in the leaves and stems, high growth rates and yield potential.

Features & Benefits:

- Large seed size
- Late maturing
- High sugar content
- Good standability

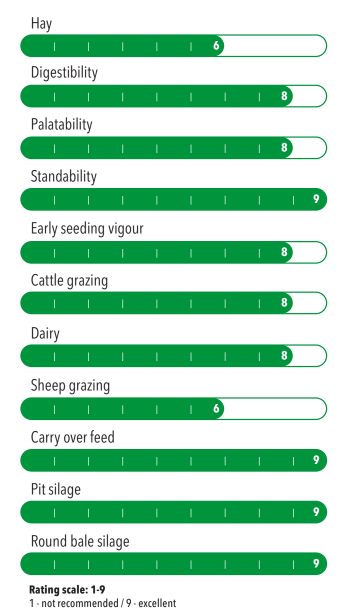
Seed rate	kg/ha
Dryland	4-8
High rainfall/Irrigation	15-20

Seed treatment*

Enhanced or Standard

Usage

Grazing, silage, green chop and stand over feed.





"Sweet As" At Jimbour Station

There are many mouths to feed at Jimbour Station on the Darling Downs, with breeders and backgrounding cattle coming and going throughout the year. Grass country is relieved of some of the pressure by the cultivation country.

Summer forage is therefore essential in the summer subtropical grass growing window. During the spring of 2021, station manager Jake Graham allocated 350 acres for "Sweet As" Forage Sorghum planting.

However, as was the case for many producers, the wet weather wouldn't allow them to get a planting window until the end of October.

Once planted, the rains arrived, with some of the paddocks having water across them when the crop was young. Even though some areas did "wash out" slightly, favourable summer growing conditions allowed it to get up and running very quickly.

In early January, 800 backgrounders were introduced to the Sweet As when a break in the weather allowed. "The cattle loved it, despite it being past its ideal grazing height, the cattle chewed the stems right down and didn't waste much of the plant," Jake noted. "We were impressed by the initial bulk of growth and the regrowth, which meant we could rest our recently planted pasture paddocks through until April and put valuable kilo's on the steers." For silage, grazing, or standover feed, you can't go wrong with Sweet As.

Chomper Forage Sorghum

Mid-maturing sorghum x sudan forage with good leaf to stem ratio providing good quality feed with proper management.

Features & Benefits:

- Large seed size
- Good early season vigour
- Quick regrowth after cutting or grazing
- High leaf to stem ratio

Seed rate	kg/ha
Dryland	4-8
High rainfall/Irrigation	15-20

Seed treatment*

Enhanced or Standard

Usage

Suitable for grazing, hay, haylage and greenchop.

Hay 8 Digestibility 7 Palatability 7 Standability 9 Early seeding vigour 9 Cattle grazing 8 Dairy 7 Sheep grazing 8 Carry over feed 7 Pit silage 6 Round bale silage 7 Rating scale: 1-9 1 - not recommended / 9 - excellent



Matt Welsh

"This hay has helped feed the 2021 sale bulls and the palatability of the leaves/ stems has been very impressive, we will definitely grow it again."

RAYS, TAROOM, OLD

Chomper Prevails In Tough Taroom Summer

Matt and Luke Welsh of Huntington Charbrays, breeders of Taroom stud cattle, understand the importance of forage sorghum hay in the shed. After the big dry of 2018-19, the "La Nina" summer of 2020 was looking like it could have been the break they needed to stockpile some bales.

During early November planting rains of 28mm, Luke Welsh planted 8 kilograms of Chomper Forage Sorghum per hectare in his River paddock. It was time for the rain to come. However, the next six weeks were dry, resulting in a mix of struck plants and some still waiting to germinate.

Eventually, 30mm of rain fell in mid-December, which hit the remaining seed, and then the wait for more rain began. Without any decent in-crop rainfall and February nearly elapsed, Luke was faced with the dilemma of spraying out his best hayproducing paddock and opting for an oats crop. To its credit, Chomper held on and when 75mm followed by 38mm arrived, a flourish of green appeared in his paddock.

To make things worse, the Grasshoppers arrived in March. These took to any of the fresh new shoots that were present and certainly reduced the yield of hay dramatically. At the start of May, between showers, the Chomper was cut, raked, and put into 5x4 round bales. "This hay has helped feed the 2021 sale bulls and the palatability of the leaves/stems has been very impressive. We will definitely grow it again," Matt said.

FlexiGraze[™] Forage Sorghum

Ultra-late flowering sudan x sudan forage sorghum. Ideally suite to hay production with its finer stems and high leaf to stem ratio.

Features & Benefits:

- Ultra late flowering
- Low prussic acid risk
- Excellent for grazing and hay production
- Fine leaves for highly palatable hay

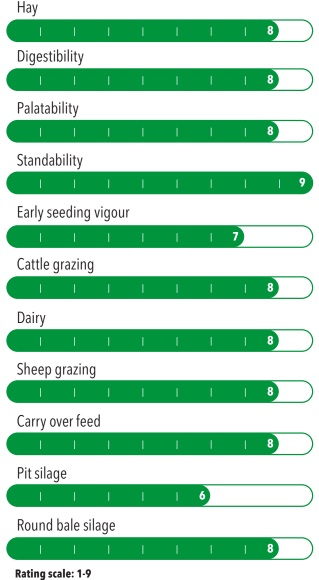
Seed rate	kg/ha
Dryland	8-15
High rainfall/Irrigation	20-30

Seed treatment*

Enhanced or Standard

Usage

Suitable for grazing, hay, haylage and greenchop.



1 - not recommended / 9 - excellent



Kody Kajewski DALBY, OLD

"...The cows will sniff out a bale of FlexiGraze over the Nudan."

FlexiGraze[™] For Hay And Grazing

During wet weather or when new cattle spend time in the yards, Kody Kajewski grows forage sorghum on his property near Dalby, Queensland, to sell to the local hay market and feed his own stock.

Despite having the option of irrigation, the summer growing season in 2021 was so wet he didnt require it.

In his selection process, Kody looks for fine stem varieties that produce as much bulk as possible off the paddock. In past summers, "Nudan" has been the mainstay of his program. Kody allocated a small spot for some "FlexiGraze™" to go in beside.

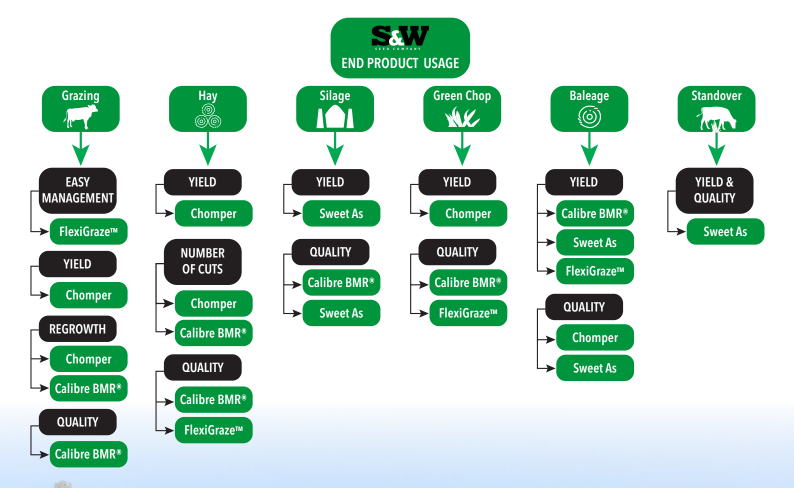
In late November, planting began with decent early rains leading to a successful start, and wet conditions continued throughout the growing season. The first cut was baled in February with a lucky break in the weather, allowing the 4x4 round bales to be taken off the paddock and stored.

In the first cut yield data, "Nudan" led, but the second cut later in the season was where things got interesting.

"The FlexiGraze[™] recovered quickly from the cutting and shot away again with lots of tillers," claimed Kody. On the 2nd cut, he found the FlexiGraze[™] had evened up the score. "Best of all the FlexiGraze[™] didn't push out all the heads as the Nudan had," said Kody. The FlexiGraze[™] demonstrated the "photo period sensitivity" trait of this variety.

"Interestingly, we also find the cows will sniff out a bale of FlexiGraze™ over the Nudan when we put them in the hay feeder. They really demolish it," Kody noted. "We also found this on the piece we grazed where the cattle chewed it right to the ground, even when there was green grass on the edges of the paddock."

Choose your ideal Forage Sorghum to best suit your needs...



CLOVER & PASTURE LEGUMES

Renegade Red Clover

Big yielding, short-term red clover **Features & Benefits:**

- Tetraploid type
- Erect growing 'hay type'
- Hight yielding
- Good disease tolerance
- Excellent hay type for top end forage yield and annual mixes

Seed rate

Dryland High rainfall/Irrigation **kg/ha** 3-4 5-8

kg/ha

3-4

5-8

Seed treatment*

Goldstrike[®]



Casper White Clover

Early maturing variety with large leaf size

Features & Benefits:

- Early maturing variety
- Large leaf trait
- Excellent permanent pasture option

 Quick recovery from grazing, suits rotational grazing systems with a grass base

Seed rate	kg/ha
Dryland	3-4
High rainfall/Irrigation	5-8

Seed treatment*

Goldstrike®

Jumbo White Clover

Late maturing 'Ladino' type

Features & Benefits:

- 'Ladino' type with large leaves
- Excellent recovery from grazing
- High heat tolerance gives 'yearround' production
- Highly digestible feed for animal performance

Dryland High rainfall/Irrigation

Seed treatment*

Goldstrike®



Riesling White Clover

Early maturing variety with high stolon density

Features & Benefits:

- High stolon density
- Strong root system
- Highly persistent in higher rainfall environments
- Highly digestible forage

Seed rate

	-
Dryland	3-4
High rainfall/Irrigation	5-8

kg/ha

Seed treatment*

Goldstrike®





FORAGE HERBS & BRASSICA

Compass Chicory Chicorium intybus	Ranger [®] Plantain Plantago lanceolata
SHORT TERM CHICORY	PERENNIAL GRAZING PLANTAIN
Seeding Ratekg/haSeed Treatment*Dryland3None / XLR8™ optionalHigh Rainfall/Irrigation5Features & BenefitsShort term typeExcellent establishment vigourHigh digestibility and preferred intakeLowers bloat potential in pasture mixes	Seeding Ratekg/haSeed Treatment*Dryland1-3None / XLR8™High Rainfall/Irrigation4-8Features & Benefits• Nutrient accumulator• Highly palatable and digestible forage• Improved livestock weight gains• Excellent source of trace elements and drenching properties
Balance [®] Chicory Chicorium intybus	Samurai White Mustard™ Sinapis alba
TRUE PERENNIAL-TYPE CHICORY	EARLY/MID MATURING FLORAL RESOURCE
Seeding Ratekg/haSeed Treatment*Dryland3XLR8™High Rainfall/Irrigation5Features & BenefitsTrue perennial typeHighly digestible dry matterExcellent pasture mix optionLowers bloat potential in pasture mixes	Seeding Ratekg/haSeed Treatment*Dryland2-8XLR8™ optionalHigh Rainfall/Irrigation8-20Features & Benefits• Abundant floral production• Sustained flowering period• High levels of attraction to bees and other beneficial insects• Additional soil borne disease mitigation
Bouncer Hybrid Forage Brassica Brassica napus	Smart Radish Raphanus sativus L
EARLY-MATURING HYBRID FORAGE BRASSICA	TILLAGE TYPE RADISH WITH 'PULL-DOWN' BULB
Seeding Rate kg/ha Seed Treatment*	Seeding Rate kg/ha Seed Treatment*
Dryland 3 None / XLR8™ optional High Rainfall/Irrigation 5 Features & Benefits Leafy turnip Very quick to graze, 5 weeks from emergence Quick to recover from grazing No ripening of forage required before grazing	 Dryland 5 Fungicide / XLR8™ optional High Rainfall/Irrigation 8 Features & Benefits 'Pull-down' bulb grows further into the ground Very quick to establish Increases water infiltration in soils and reduces compaction Highly digestible forage source
Dryland 3 None / XLR8™ optional High Rainfall/Irrigation 5 Features & Benefits • Leafy turnip • Very quick to graze, 5 weeks from emergence • Quick to recover from grazing	 Dryland 5 Fungicide / XLR8™ optional High Rainfall/Irrigation 8 Features & Benefits 'Pull-down' bulb grows further into the ground Very quick to establish Increases water infiltration in soils and reduces compaction
Dryland 3 None / XLR8™ optional High Rainfall/Irrigation 5 Features & Benefits • • Leafy turnip • Very quick to graze, 5 weeks from emergence • Quick to recover from grazing • No ripening of forage required before grazing	Dryland 5 Fungicide / XLR8™ optional High Rainfall/Irrigation 8 Features & Benefits • 'Pull-down' bulb grows further into the ground Very quick to establish Increases water infiltration in soils and reduces compaction Highly digestible forage source Surge Buckwheat TM

SUNFLOWER

SuperSun 66 Sunflower

Hybrid polyunsaturated black seeded sunflower.

RATING SCALE

Standa	bility							
	I	I		I	I	I	Ì	9
Disease	e resist	ance						
	I	I		I	T	7		\supset
Adaptic	on							
		I		I		I	8	\supset
Weed c	ompet	itiven	ess					
	I.	1	4					\supset
Grown	on soil	moist	ture					
	I	- I		I	I.	I	ļ	9
Irrigatio	on							
	ļ	I	ļ	I	I		8	\supset
TSV res	istance)						
	2							
Rating scale: 1-9 1 - not recommended / 9 - excellent								



- Proven to perform under marginal dryland in tough seasonal conditions
 Semi pendulous head reduces sunburn, head

rot and bird damage Excellent yield potential under favourable conditions with access to premium human

consumption markets (dehulling)

Seeding Rate Marginal dryland Dryland High Rainfall/Irrigation Seed Treatment Cosmos Insecticide

kernals/ha

25,000-35,000 35,000-45,000 55,000-65,000

SOWSMART BLENDS

Spring Silage SOWsmart[®] Blend

Min Rainfall (mm)	350		
Soil Type	Suitable to most		
Seeding Rate 120-180 kg/l			
Usage	Fodder conservation		
	0		

S&W Overland™ Forage Oats 50% Forage Peas 50%



GRAIN SORGHUM

Tanami Grain Sorghum



 Medium - quick maturity red grain sorghum
 Low tillering with excellent flag leaf separation
 Best suited for stored soil moisture or "watered up" irrigation situations due to lower tillering

Features & Benefits:

- Highly drought tolerant
- High yield with good level midge resistance
- Semi-Compact head type
- Good head exertion allowing easy harvest

Seed rate	kg/ha
Marginal dryland	1.5-2.5
Dryland	2.5-5
High rainfall/Irrigation	4-6
Soil temp for optimal establishment	16°C ↑

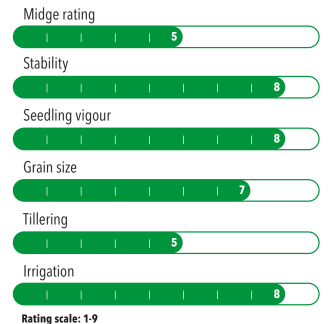
Seed treatment*

Enhanced

Usage

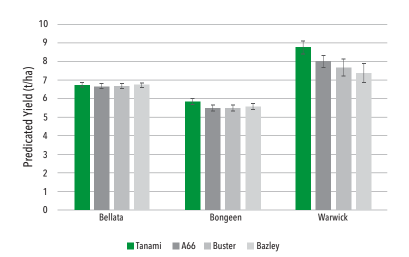
Feed and grain.

RATING SCALE





TRIAL RESULTS



Data collected as part of the S&W Seed Company Australia Research and Development program

1 - not recommended / 9 - excellent

GRAIN SORGHUM

Gibson Grain Sorghum





Medium maturity red grain sorghum

Moderate tillering with larger grain size & higher grain test weight

Will benefit from late rain or supplementary irrigation <u>818</u> to maximise grain size

Features & Benefits:

- Good head exertion
- High yield with excellent midge resistance
- Semi-Compact head type
- Drought tolerant
- Highly adapted to most grain sorghum growing regions

Seed rate	kg/ha
Marginal dryland	1.5-2.5
Dryland	2.5-5
High rainfall/Irrigation	4-6
Soil temp for optimal establishment	16°C ↑

Seed treatment*

Enhanced

Usage

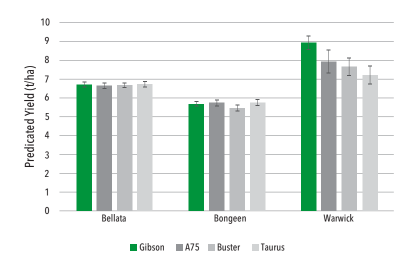
Feed and grain.

RATING SCALE





TRIAL RESULTS



Data collected as part of the S&W Seed Company Australia Research and Development program

1 - not recommended / 9 - excellent

For technical advice contact your local Territory Manager



Jack Edwards Northern Regional Manager jackedwards@swseedco.com 0419 995 418



Gavin Milne Technical Services Territory Manager New England NSW gavinmilne@swseedco.com 0447 966 704



Dean Lombardozzi Southern Regional Manager deanlomb@swseedco.com 0497 499 087



Millie Moore Territory Manager - SA & North West Vic milliemoore@swseedco.com 0438 574 907



Michael Christensen Territory Manager - Wide Bay Burnett, South East, Central, Far North Old & NT michaelchristensen@swseedco.com 0430 821 029



Dan Sweeney Territory Manager - North Coast NSW & Hunter Valley dansweeney@swseedco.com 0429 146 817



Hugh Graham Territory Manager - Southern NSW hughgraham@swseedco.com 0427 255 292



Hannah Messner Gippsland, North East Vic & Tas hannahmessner@swseedco.com 0447 851 740



Shane Kable Technical Services Territory Manager Upper Hunter & North West NSW & WA shanekable@swseedco.com 0427 551 395



Chris Hoad Southern & Central Qld chrishoad@swseedco.com 0407 549 354



Sam Linggood Territory Manager - Western Districts & South East SA samlinggood@swseedco.com 0428 854 391



S&W Seed Company Australia 14-16 Hakkinen Road Wingfield SA 5013 T +61 (0) 8 8445 1111 info@swseedco.com.au swseedco.com.au

*S&W Seed Treatments:

XLR8™ includes: Poncho Plus ® Goldstrike® includes: rehizobia inoculation, micronutrient package, Aprin® XL fungicide Standard includes: Thiram® Enhanced includes: Thiram®, EpivioC®, Cruiser 350FS®